STATE OF MICHIGAN



_ of <u>7</u>

Department of Natural Resources

RECEIVED

OPERATING LICENSE APPLICATION FOR

#UG 1 4 1981/

HAZARDOUS WASTE DISPOSAL FACILITIES

ACT, 64, # 345

Name	CILITY NAME AND ADDRESS:				293
	BASF Wyandotte Corpor	ation			·
No. and	Street 1609 Biddle Ave.	City Wyandotte	State Michigan		
2. APP	LICANT NAME AND MAILING ADD	RESS:			
Name of	Applicant BASF Wyandotte Corpor	ation			
No. and	Street Box 181	City Parsippanv	State N.J.	Zip Code 07054	
3. NAME	: AND ADDRESS OF TITLE HOLDER				
Name			· .		
No. and	BASF Wyandotte Corpor	City Parsippany	State N.J.	Zip Code 07054	,
	Box 181				
Street	Address 1609 Biddle Ave.	Cit	ty or Village Wyandott	e, MI	· .
()	$\frac{1}{2}$ of the () $\frac{1}{2}$ of Section	() of <u>Wyandott</u> Township or o		ayne Cour	ity.
5. CONT	ACT PERSON:				
	ind title		Telephor		
	Keith Fry, Director,	Corp. Env. Prot.	(201)	263-5280	
6. FACI	LITY DESCRIPTION:		<u> </u>		·
_					
	ncinerator receiving fl			ylonitrile &	styren
	ncinerator receiving fluenerated by associated			ylonitrile &	styren
				ylonitrile &	styren
g · ·				ylonitrile &	styren
7.TYPE	generated by associated			ylonitrile &	styren
7.TYPE	AND PURPOSE OF FACILITY: Type of Facility Below:	Polyol Production	facility.	ylonitrile &	styren
7.TYPE	AND PURPOSE OF FACILITY: Type of Facility Below: Landfill	Polyol Production Incinera	facility.		styren
7.TYPE a.Check	AND PURPOSE OF FACILITY: Type of Facility Below: Landfill Deep Well Injection	Polyol Production Incineral Treatmen	facility.	ardous State	
7.TYPE a.Check	AND PURPOSE OF FACILITY: Type of Facility Below: Landfill Deep Well Injection Land Treatment	Polyol Production ☐ Incinera ☐ Treatmen	facility. ation at to a Non-haz at Followed by	ardous State Recycling and F	euse
7.TYPE a.Check	AND PURPOSE OF FACILITY: Type of Facility Below: Landfill Deep Well Injection	Polyol Production Incineral Treatment Treatment Treatment	facility. ation at to a Non-haz at Followed by at Followed by	ardous State	euse Method (
7.TYPE a.Check	AND PURPOSE OF FACILITY: Type of Facility Below: Landfill Deep Well Injection Land Treatment Long Term Storage	Polyol Production ☐ Incinera ☐ Treatmen ☐ Treatmen ☐ Treatmen	facility. ation at to a Non-haz at Followed by at Followed by	ardous State Recycling and F Other Disposal	euse Method (
7.TYPE a.Check	AND PURPOSE OF FACILITY: Type of Facility Below: Landfill Deep Well Injection Land Treatment Long Term Storage Other Long Term Containment All Waste Types the Facility	Polyol Production Incineral Treatment Treatment Other Me	facility. ation at to a Non-haz at Followed by at Followed by ethod (Not Long	ardous State Recycling and F Other Disposal Term Containme	euse Method (
7.TYPE a.Check	AND PURPOSE OF FACILITY: Type of Facility Below: Landfill Deep Well Injection Land Treatment Long Term Storage Other Long Term Containment All Waste Types the Facility Wastes Generated On-Site	Polyol Production Incinera Treatmen Treatmen Other Me	facility. ation at to a Non-haz at Followed by at Followed by ethod (Not Long	ardous State Recycling and F Other Disposal Term Containme	euse Method (
7.TYPE a.Check	AND PURPOSE OF FACILITY: Type of Facility Below: Landfill Deep Well Injection Land Treatment Long Term Storage Other Long Term Containment All Waste Types the Facility Wastes Generated On-Site Sludges	Polyol Production Incineral Treatment Treatment Other Meandles Wastes (facility. ation at to a Non-haz at Followed by at Followed by ethod (Not Long Generated Off-S	ardous State Recycling and F Other Disposal Term Containme	euse Method (
7.TYPE a.Check	AND PURPOSE OF FACILITY: Type of Facility Below: Landfill Deep Well Injection Land Treatment Long Term Storage Other Long Term Containment All Waste Types the Facility Wastes Generated On-Site	Polyol Production Incineral Treatment Treatment Other Menter Handles Bulk Soit	facility. ation at to a Non-haz at Followed by at Followed by ethod (Not Long	ardous State Recycling and F Other Disposal Term Containme	euse Method (